

ABSTRACT OF THE DISCLOSURE

A breading table having a front loading configuration is disclosed. The breading table includes a top surface having a cut-out section, and a front surface having a front cut-out section, such that a breading bin can be loaded in and out of the table from the front without requiring the user to lift the bin above the top surface of the table. In various configurations, the front cut-out section includes a clearance cut-out section for placing a hand beneath the bin while loading or unloading. The breading table optionally includes a bin drain hole for excess flour to pass through to a sifter, which separates loose flour from clumped dough. The loose flour passes through to a collection bin, and the dough is urged toward a dough collection compartment. In various embodiments, the table includes a back surface, or two collection bin stations.